

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S81	5	("3192291").URPN.	USPAT	OR	ON	2009/11/12 12:04
S82	21	("2891284" "3072960" "3192291" "3207819" "3253064" "3586743" "3806562" "3936412" "4296053").PN. OR ("4597922").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/12 12:09
S83	11	S82 and (frequency or Hz or hertz or \$4hertz)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/12 12:10
S84	11	S82 and (frequency or Hz or hertz or \$4hertz or megacycle or mega \$cycle or kilocycle or kilo\$cycle)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/12 12:13
S85	25903	resin same (frequency or Hz or hertz or \$4hertz or megacycle or mega\$cycle or kilocycle or kilo\$cycle)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/12 18:34
S86	3140	resin same (frequency or Hz or hertz or \$4hertz or megacycle or mega\$cycle or kilocycle or kilo\$cycle) same (cure or cured or curing)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/12 18:34
S87	33	264/ 413,414,425,426,460,463,489,491,125,126.ccls. and @pd> "20090327"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/12 18:54
S88	307	((microwave or radio) near2 frequency) or microwavfrequency or radiofrequency) same (dry or dried or drying or preheat\$3) and (sheet or panel or block) and (agglomerate or granule or ganulate or stone or gravel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/11/12 18:55
S89	750	(stone) and (("hz" or "mhz" or "ghz") same (heat\$3 or preheat\$3)) and (binder or resin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/11/12 18:55

S90	49	("composite stone" or "compound stone" or "artificial stone") and preheat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/11/12 18:55
S91	389	(cured or cure or curing or catalysis or catalyst) same temperature same preheat\$3 same (resin or binder or filler or matrix or composite) same harden\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/11/12 18:55
S92	278	("composite stone" or "compound stone" or "artificial stone" or stone) and ((expanded or foam or pumice) same (particle or granule or granulate)) and preheat\$3 and (resin or catalysis or catalyst or binder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/11/12 18:55
S93	107	(S88 S89 S90 S91 S92) and @pd>"20090327"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/12 18:55
S94	140	S87 S93	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/12 18:55
S95	3	"20050022914"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/12 19:24
S96	16	"2309183"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/12 19:36

S97	1	"10589103"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/12 19:44
S98	6531	preheat\$4 same (frequency or Hz or hertz or \$4hertz or megacycle or mega\$cycle or kilocycle or kilo\$cycle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/12 19:51
S99	353	preheat\$4 same (frequency or Hz or hertz or \$4hertz or megacycle or mega\$cycle or kilocycle or kilo\$cycle) same dielectric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/12 19:52
S100	63	preheat\$4 same (frequency or Hz or hertz or \$4hertz or megacycle or mega\$cycle or kilocycle or kilo\$cycle) same dielectric same (cure or curing or cured or catalysis)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/12 19:52
S101	38	preheat\$4 same (frequency or Hz or hertz or \$4hertz or megacycle or mega\$cycle or kilocycle or kilo\$cycle) same dielectric same (cure or curing or cured or catalysis) same temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/12 19:52
S102	3	preheat\$4 same (frequency or Hz or hertz or \$4hertz or megacycle or mega\$cycle or kilocycle or kilo\$cycle) same dielectric same (catalysis) same temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/12 20:01

EAST Search History (Interference)

<This search history is empty>

11/ 13/ 2009 10:24:11 AM
C:\ Documents and Settings\ tkennedy\ My Documents\ EAST\ Workspaces\ 10589103.wsp